Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	122	(imag\$4 and (speed\$4 velocit\$4) and scal\$4 and siz\$4).clm.	US-PGPU B	OR	OFF	2005/12/11 18:26

Dial g DataStar options logoff feedback databases

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.

next titles

Documents 1 to 20 of 57 from your search "imag\$4 AND (speed\$4 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4) AND (detect\$4 OR determin\$7) NEAR siz\$4" in all the available information: Number of titles selected from other pages: 0 Select All display full document 2005. (INZZ) Integrated photothermal flow cytometry in vivo. 2 display full document 2004. (INZZ) On the influence of the surfactant's polar group on the local and terminal velocities of bubbles. 3 display full document 2005. (INZZ) Vision-based adaptive tracking control of uncertain robot manipulators. 4 display full document 2005. (INZZ) Kinesin and dynein move a peroxisome in vivo: a tug-of-war or coordinated movement? 5 display full document 2005. (INZZ) A spatial-temporal diversity and linear combining based TDB technique for detection of dim moving point targets in image sequences. 6 display full document 2004. (INZZ) Effective feature extraction for play detection in American football video. ⁷ display full document 2004. (INZZ) Asymmetrical appearance of dark-cored filaments in sunspot penumbrae. 8 display full document 2004. (INZZ) A new wide-field spectrograph. □ 9 display full document 2003. (INZZ) High-resolution continuum imaging at 1.3 and 0.7 centimeters of the W3 IRS 5 region. 10 display full document 2004. (INZZ) Novel optical spatial filtering methods based on two-dimensional photodetector arrays. ☐ 11 display full document 2003. (INZZ) Measurement of AC electrokinetic flows.

	12	display full document
		2004. (INZZ) Vortex core-driven magnetization dynamics.
	13	display full document
		2003. (INZZ) Full-wafer defect identification using X-ray topography.
	14	display full document
		2004. (INZZ) Sizing of microdrops.
	15	display full document
t		2003. (INZZ) Optical design of a spectrometer-monochromator for the extreme- ultraviolet and soft-x-ray emission of high-order harmonics.
	16	display full document
		2003. (INZZ) Multifrequency interferometer and radio continuum monitoring observations of CTA 102.
	17	display full document
		2003. (INZZ) Grid turbulence in shallow flows.
	18	display full document
		2003. (INZZ) Face detection and recognition system in color image series.
	19	display full document
		2003. (INZZ) Detection and tracking of dim targets based on dynamic programming and track matching.
	20	display full document
		2002. (INZZ) A turn-key transportable eye-tracking instrument for clinical assessment.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution &	Archivir
from this page from all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
	Sort your	entire search ı	esult by Publication year	cending

next titles

Top - News & FAQS - Dialog

Dialog DataStar options logoff feedback help databases search page

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.



Documents 21 to 40 of 57 from your search "imag\$4 AND (speed\$4 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4) AND (detect\$4 OR determin\$7) NEAR siz\$4" in all the available information: Number of titles selected from other pages: 0 Select All 21 display full document 2002. (INZZ) Development and analysis of a real-time human motion tracking system. 22 display full document 2002. (INZZ) Development and evaluation of a real-time three-dimensional CT (4D-CT) scanner. 23 display full document 2002. (INZZ) Adaptive rood pattern search for fast block-matching motion estimation. 24 display full document 2002. (INZZ) A strategy of matching blocks at multi-levels. ²⁵ display full document 2001. (INZZ) Motion vector estimation using size-variable block matching. 26 display full document 2001. (INZZ) Moving object tracking in the sequence of images acquired from non-stationary ²⁷ display full document 2000. (INZZ) Adaptive phase-coded reconstruction for cardiac CT. 28 display full document 1999. (INZZ) A cost effective approach to real time video-surveillance of outdoor scenes. ²⁹ display full document 1999. (INZZ) Role of phase information and eye pursuit in the detection of moving objects in noise. 30 display full document 1998. (INZZ) An elliptical head tracker. 31 display full document 1997. (INZZ) Novel quantitative NDT method for composite structures. 32 display full document

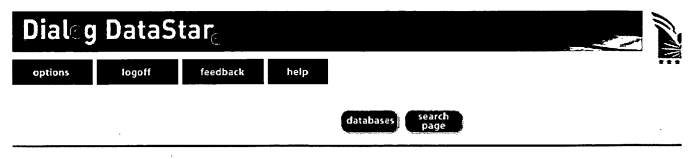
1997. (INZZ) An image processing based money paper quality control system.

33	display full document
	1998. (INZZ) An efficient method for small field treatment dose calculation for stereotactic radiosurgery using a LINAC.
34	display full document
	1997. (INZZ) Missile-tracking algorithm using target-adapted spatio-temporal wavelets.
35	display full document
	1996. (INZZ) Real-life application case studies using CMOS 0.8 mu m CNN universal chip: analogic algorithm for motion detection and texture segmentation.
36	display full document
	1996. (INZZ) Hubble Space Telescope observations of the HH 47 jet: narrowband images.
37	display full document
	1996. (INZZ) Tracking moving objects using adaptive resolution.
38	display full document
	1995. (INZZ) Characterization of irregularly shaped bodies.
39	display full document
	1995. (INZZ) Stratified circular Couette flow: instability and flow regimes.
40	display full document
	1994. (INZZ) In vivo estimation of blood flow distribution by using cineangiograms.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA
	Sort your	entire search	result by Publication year



Top - News & FAQS - Dialog



Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.



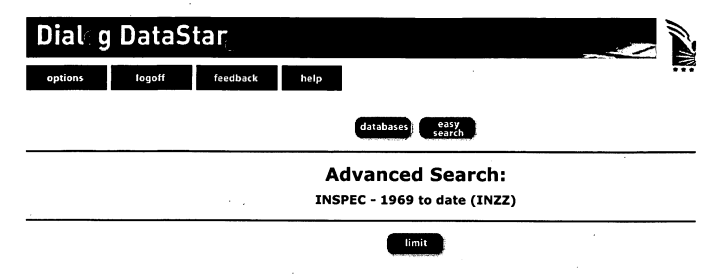
Documents 41 to 57 of 57 from your search "imag\$4 AND (speed\$4 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4) AND (detect\$4 OR determin\$7) NEAR siz\$4" in all the available information:
Number of titles selected from other pages: 0
Select All
1 display full document
1994. (INZZ) Advanced visual tracking system based on 3-D motion model of moving object.
☐ 42 <u>display full document</u>
1994. (INZZ) Modelisation of artificial vision inspection of continuously moving products.
1 43 display full document
1994. (INZZ) A motion/shape estimation of multiple objects using an advanced contour matching technique.
☐ ⁴⁴ display full document
1994. (INZZ) A diffusion mechanism for obstacle detection from size-change information.
45 display full document
1993. (INZZ) Estimation of the velocity field of two-dimensional deformable motion.
1 46 display full document
1991. (INZZ) A diffusion mechanism for obstacle detection from size-change information.
47 display full document
1992. (INZZ) A computer vision process to detect and track space debris using ground-based optic telephoto images .
48 display full document
1991. (INZZ) X-ray color movie using a charge-coupled device with a direct X-ray detection method.
☐ ⁴⁹ <u>display full document</u>
1990. (INZZ) Interference in rotary motion.
50 display full document
1989. (INZZ) Motion interference in speed discrimination.
51 display full document
1988. (INZZ) Real time vehicle recognition.

52	display full document
	1988. (INZZ) Bubble detection and sizing with a double frequency Doppler system.
53	display full document
	1986. (INZZ) Droplet field visualization and characterization via digital image analysis.
54	display full document
	1980. (INZZ) Determination of size and position of fast moving gas bubbles in liquids by digital 3-D image processing of hologram reconstructions.
55	display full document
	1977. (INZZ) Photographic system for determining the motion parameters of solid and liquid particles in a gas stream.
56	display full document
	1972. (INZZ) Development of a holographic technique for sampling particles in moving aerosols.
57	display full document
	1969. (INZZ) A technique for particle sizing in moving streams.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir				
from this pagepages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA				
Sort your entire search result by Publication year Ascending							



Top - News & FAQS - Dialog



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	imag\$4 AND (speed44 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4)	unrestricted	1010	show titles
2		imag\$4 AND (speed44 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4) AND (detect\$4 OR determin\$7) NEAR siz\$4	unrestricted	32	show titles
3	INZZ	imag\$4 AND (speed\$4 OR velocit\$5) AND (scal\$4 OR siz\$4) AND (motion\$4 OR mov\$4) AND (detect\$4 OR determin\$7) NEAR siz\$4	unrestricted	57	show titles

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips	ırus mapping	
	whole document	
Information added since: or: none (YYYYMMDD)		search

Select special search terms from the following list(s):

- Publication year
- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9

- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Language of publication
- Publication types

Top - News & FAQS - Dialog

Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S1	15685	(imag\$4 and (speed or velocity) and (size\$1 or scal\$3) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/11 17:24
S2	2781	((imag\$4 and (speed or velocity) and (size\$1 or scal\$3) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07
S3	33288	imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 13:19
S4	5184	(imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 13:20
S 5	925	((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:19
S6	925	((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:20
S7	718	(((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)) and (surveillance or monitor\$3 or (motion near3 detect\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:26

S8	48	((((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)) and (surveillance or monitor\$3 or (motion near3 detect\$4))) and (object near2 recognit\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:26
S9	92	((((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)) and (surveillance or monitor\$3 or (motion near3 detect\$4))) and (object near2 (recogniz\$4 or recognit\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:31
S10	31	((((imag\$4 and ((speed or velocity) same (size\$1 or scal\$3)) and (detect\$6)) and (detect\$4 near3 (motion or mov\$6))) and (image near4 plane)) and (surveillance or monitor\$3 or (motion near3 detect\$4))) and (object near7 ((recogniz\$4 or recognit\$6) and classif\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/29 16:44
S11	714	(object near7 ((recogniz\$4 or recognit\$6) and classif\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	OFF	2004/05/07 14:45
S12	0	((object near7 ((recogniz\$4 or recognit\$6) and classif\$6))) and imag43	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:45
S13	580	((object near7 ((recogniz\$4 or recognit\$6) and classif\$6))) and imag\$3	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:46
S14	307	(((object near7 ((recogniz\$4 or recognit\$6) and classif\$6))) and imag\$3) and size and (speed or velocity)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:48

S15	108	(((object near7 ((recogniz\$4 or recognit\$6) and classif\$6))) and imag\$3) and (size same (speed or velocity))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 14:48
S16	4	"5281971".pn.",5248873".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/07 16:02
S17	2764	(monitor\$3 or surveillance) near3 door	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:04
S18	689	ahmed.xa.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:01
S19	8	ahmed.xa. and door	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:01
S20	. 162	ahmed.xp.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:01
S21	7	ahmed.xp. and door	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:02
S22	290	((monitor\$3 or surveillance) near3 door) and size and (speed or velocity)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:15
S23	138	(((monitor\$3 or surveillance) near3 door) and size and (speed or velocity)) and (recogniz\$ or classif\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:13
S24	6	((monitor\$3 or surveillance) near3 door) and ((size and (speed or velocity)) near3 object)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:08

S25	198	ahmed.xa. and (recogniz\$ or classif\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:13
S26	71	(ahmed.xa. and (recogniz\$ or classif\$6)) and (monitor\$3 or surveillance)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:15
S27	2589	382/103,104,106,107;348/154, 155;356/27;73/488.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/11 17:23
S28	958	382/103,104,106,107;348/154, 155;356/27;73/488.ccls. and (monitor\$5 or surveillanc\$)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:39
S29	661	(382/103,104,106, 107;348/154, 155;356/27;73/488.ccls. and (monitor\$5 or surveillanc\$)) and siz\$5	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:40
S30	48	((382/103,104,106, 107;348/154, 155;356/27;73/488.ccls. and (monitor\$5 or surveillanc\$)) and siz\$5) and (classif\$6 near3 object)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 15:40
S31	689	Spinelli.in.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 16:12
S32	3	Spinelli.in. and surveillance	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 16:12
S33	2	"6297844".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/10 16:12
S34	573	(detect\$6 near4 (siz\$3 and (speed or velocity))) same imag\$3	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/20 12:34

S35	191	((detect\$6 near4 (siz\$3 and (speed or velocity))) same imag\$3) and (mov\$3 near3 object)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/20 12:35
S36	84	(((detect\$6 near4 (siz\$3 and (speed or velocity))) same imag\$3) and (mov\$3 near3 object)) and (identi\$6 near4 object)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/20 12:36
S37	37	(((detect\$6 near4 (siz\$3 and (speed or velocity))) same imag\$3) and (mov\$3 near3 object)) and ((identi\$6 near4 object) same (size and speed))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/20 12:43
S38	18	((((identif\$6 or verif\$6) near3 (object or subject)) near4 imag\$3) same (siz\$3 and (speed or velocity)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/05/20 14:00
S39	304	((video or optical or camera\$1) same monitor\$3) same classify\$3	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	OFF	2004/06/10 13:31
S40	158	(((video or optical or camera\$1) same monitor\$3) same classify\$3) and (speed and size)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/10 13:30
S41	4	((video or optical or camera\$1) same monitor\$3) and (classif\$6 near4 (siz\$3 and speed))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF .	2004/06/10 14:24
S42	4	((video or optical or camera\$1) same monitor\$3) and (classif\$6 near4 (siz\$3 and speed))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/10 13:41
S43		(((video or optical or camera\$1) same monitor\$3) and (classif\$6 near4 (siz\$3 and speed))) and scal\$	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/10 13:42
S44	4	((video or optical or CCd or camera\$1) same monitor\$3) and (classif\$6 near4 (siz\$3 and speed))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/10 14:25

S45	2	"5821896".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/06/12 16:34
S48	2	"5821896".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/09 13:24
S49	1632	(images video frames) same (speed velocity) same size same mov\$7	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/09 13:26
S50	56	(images video frames) same (((speed velocity) same size) near4 object\$) same mov\$7	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/09 14:02
S51	. 40	(images video frames) same ((speed velocity) same size) same (determin\$4 near4 object)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	OFF	2005/05/09 14:03
S52	1	08/936,985	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 10:26
S53	1043	(speed and size) same ((identif\$6 classif\$6) same (object\$1 subject\$1 target\$1))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 10:27
S54	415	S53 and optical and imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 10:29
S55	377	(speed and size) same ((identif\$6 classif\$6) near5 (object\$1 subject\$1 target\$1))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR-	OFF	2005/05/10 12:15
S56	154	S55 and optical and imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 10:35

S58	13371	((identif\$6 classif\$6) near5 (object\$1 subject\$1 target\$1)) and (mov\$4 near4 (object\$1 subject\$1 target\$1))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:20
S59	1844	S58 and optical near4 imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:19
S60	5855	S58 and ((speed velocity) and size)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:19
S61	1207	S59 and ((speed velocity) and size)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:18
S62	491	S59 and ((speed velocity) same size)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:18
S63	3420	((identif\$6 classif\$6) near5 (object\$1 subject\$1 target\$1)) same (mov\$4 near4 (object\$1 subject\$1 target\$1))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF.	2005/05/10 12:19
S64	1279	S63 and ((speed velocity) and size)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:19
S65	221	S64 and optical near4 imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:19
S66	41	((identif\$6 classif\$6) near5 (object\$1 subject\$1 target\$1)) and ((mov\$4 near4 (object\$1 subject\$1 target\$1)) near3 (speed and size))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/10 12:21
S67	555	((speed\$4 velocit\$4) and (siz\$4 dimension\$4)) same ((discriminat\$6 identif\$5 classif\$6) near4 (object\$1 subject\$1)) and imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 15:13

S68	292	((speed\$4 velocit\$4) and (siz\$4 dimension\$4)) same ((discriminat\$6 identif\$5 classif\$6) near4 (object\$1 subject\$1)) same imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 14:27
S69	2	"2002184627".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 14:25
\$70	2	"2002184627"	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 14:25
S71	3	"2002027449".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 14:27
S72	38	((speed\$4 velocit\$4) and (siz\$4 dimension\$4)) same ((discriminat\$6 identif\$5 classif\$6) near4 (mov\$4 near4 (object\$1 subject\$1))) and imag\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/28 15:14
S73	3	"2002027449".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/05/29 16:44
S74	3290	382/103,104,106,107;348/154, 155;356/27;73/488.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/11 17:23
S75	511	S74 and (imag\$4 and (speed or velocity) and (size\$1 or scal\$3) and (detect\$4 near3 (motion or mov\$6)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF.	2005/12/11 17:25
S76	122	(imag\$4 and (speed\$4 velocit\$4) and scal\$4 and siz\$4).clm.	US-PGPU B	OR	OFF	2005/12/11 18:26